

WESTERN MANUFACTURING®

FEATURE ARTICLE ANNUAL INDEX 1966

A limited number of tearsheets are available for most feature articles. For your free copies write to WESTERN MANUFACTURING, 609 Mission St., San Francisco, Calif., 94105 and indicate month and page number as listed below.

INDUSTRIAL RELATIONS

"What Would You Do?"—A Series of Industrial Relations Case Histories	Jan. 36
"What Would You Do?"—A Series of Industrial Relations Case Histories	Feb. 52
"What Would You Do?"—A Series of Industrial Relations Case Histories	Mar. 50
"What Would You Do?"—A Series of Industrial Relations Case Histories	Apr. 65
"What Would You Do?"—The Case of the Acquitted Defendant	May 44
"The Case Of The Unhinged Tool Box"	June 56
"The Case Of The Rush Order"	July 12
"The Case Of The Missed Option"	Aug. 18
"The Case Of The Ill-Timed Transfer"	Sept. 29
"The Case Of The Incidental Entries"	Oct. 40
"The Case Of The Cancelled Week-End Work"	Nov. 50
"How To Go Union In Five Easy Steps"	Nov. 51
"What Would You Do?"—A Series of Industrial Relations Case Histories	Dec. 20

MACHINE TOOLS

New Synthetic Coolant Promotes Tool Life, Increases Output	Jan. 34
Measuring Machine Enables Manufacturer To Cut Layout And Inspection Times	Feb. 50
Multiple Spindle Profile And Contour Milling Machine Prove "Impossible" Can Be Achieved	May 26
Tooling Developed For In-Plant Use Leads To Profitable Scheduling	May 36
Vibro Mills Boost Production	June 50
Manufacturer Cuts Maintenance Cost With Heavy Duty Vacuum Equipment	June 42
New Burnishing Methods For Superior Finishes	Aug. 46
New Type Stainless Increased Tool Life, Helps Boost Machine Shop Productivity—Profits	Sept. 53
Advanced Machine Tools Help Speed Work On F-1 Engine For Saturn V	Oct. 34
Odds Were Against It, But Engineers Worked Out a 10-1 Boring Tool	Dec. 48

MAINTENANCE

Electric Motor Maintenance Program Cuts Inspection Time In Half	Jan. 44
Tighten Fasteners For Full Torque	May 32
A Maintenance Engineer Is A Jack Of All Trades And Master Of Most Of Them	June 35
Manufacturer Cuts Maintenance Cost With Heavy Duty Vacuum Equipment	June 42
Monolithic Re-Roofing System Proves Rain-Tight For Plant	July 32
Scientific Approach To Plant Maintenance Pays Off	Aug. 43
Air Drying System Saves Time—Cuts Maintenance On Pneumatic Equipment	Nov. 33

MATERIAL HANDLING

Modern Electric Truck Material Handling Techniques Boost Warehouse Efficiency	Jan. 39
Metal Distributor Solves Material Handling Problems With New Warehouse Philosophy	Mar. 31
Huge Handling, Sorting System Employs Sophisticated Conveyors	Apr. 37
Food Processor Uses Tote Bins To Bulk Handle 18 Tons Of Flour	Apr. 46
Material Handling Streamlined With "Reach Fork" Electric Truck	May 34
Preview Of The 1966 Material Handling And Packaging Show	Apr. 57
How A Plant Storage And Material Handling System Is Planned For Expansion	June 46
Upgrading Assembly Line Efficiency With Flexible Small Parts Handling System	July 42
Vibro Mills And Unique Handling Methods Help Spring Manufacturer Boost Production	June 50
Rugged Gas Powered Lift Trucks Move Metal In Busy Die Casting Operation	Sept. 44
Handling Efficiency Improves 40% With New Towveyor System	Oct. 50
Relocation Boosts Service Center Profits	Nov. 44
Plant Assembly Line & Warehouse Integrated For Production Efficiency	Apr. 48
Automatic Coil Banding Increases Western Steel Warehouse Efficiency	Dec. 35

METALWORKING

Plant Perfects Deep Draw Techniques To Produce Tough, Wrinkle-Free Housings	Jan. 27
High Energy Rate Metal Forming For Tubular Parts	Feb. 35
It Can Spot A Pinhole In Metals	Feb. 44
Innovation In High Velocity Forming Developed By Manufacturer	Mar. 36
Manufacturer Solves Difficult Exotic Metal Forging Problems	Mar. 42
Exhaust Systems Precision Bent From Thin Wall Welded Steel Tubing	Apr. 42
Welding Capacities For Nuclear Applications At Battelle-Northwest Laboratory	June 54
Centrifugal Casting Process Helps Meet Metal Needs Of Many Western Industries	July 23
High Quality Stainless Steel Critical In Fabrication Of Bacteria-Resistant Equipment	July 48
New Burnishing Methods For Superior Finishes	Aug. 46
Chemical Milling Solves Close Tolerance Metal Removal Problems	Sept. 57
New Controlled Atmosphere System Assures Porosity And Inclusion-Free Titanium Welds	Oct. 29
New Acurad Process To Widen Scope Of Aluminum Die Casting Industry	Nov. 29
Advanced Welding Techniques Help Build Superior Power Generating Units	Nov. 38
Extensive Use Of Aluminum For Truck Components Allows Weight-Saving Design At Less Cost	Dec. 30

PLANT ENGINEERING

Compact Multi-Purpose Equipment Saves Valuable Plant Space	Feb. 48
New Electrostatic Paint Spraying Installation Cuts Metal Finishing Operation In Half	Mar. 52
Plant Assembly Line & Warehouse Integrated For Production Efficiency	Apr. 48
Faster Curing For Cores	July 40
Cooling System Increases Plant Efficiency	Aug. 42
Relocation Boosts Service Center Profits	Nov. 44
Unique Door Design Provides Quick Access To Unfired Pressure Vessels	Dec. 25

POWER TRANSMISSION

Transmission Components Reclaimed With Powder Flame Spray Technique	Feb. 46
Unique Combination Of Power Transmission Components Used To Operate Ballot Handler	Sept. 39
Giant Hobber Helps Speed Delivery Of King-Size Gears To Western Plants	Sept. 48
Special Manuals	Sept. 82

SPECIAL MANUALS

Pneumatics—Hydraulics	Jan. 72
Metalworking	Feb. 85
Production Tools	Mar. 76
Material Handling	Apr. 76
Air Conditioning, Lighting	May 71
Plant Maintenance	June 75
Electrical Distribution	July 71
Electric Motors	Aug. 74
Mechanical Power Transmission	Sept. 82
Machine Tools	Oct. 75
Plastics	Nov. 70
Perishable Tooling	Dec. 68

PRODUCTION

Automated Operations Control Saves \$2 Million Yearly	Feb. 40
Process Laminates At High Speed	Mar. 35
Computer Program Automates Designing	Mar. 47
Circuit Board Production Bottleneck Eliminated By New N/C Drilling Techniques	Apr. 52
Tool Development For In-Plant Use Leads To Profitable Manufacturing Side Line	May 36

Vibro Mills And Unique Handling Methods Help Spring Manufacturer Boost Production	June 50
Saturn III And Apollo Projects	July 29
Skilled Craftsmen Are Vital In Production Of High Quality Space Components	Aug. 31
Pollution Free Incinerator Provides Heat For Production	Aug. 36
Contact Adhesive Eliminates Rejects, Permits Efficient Production Operations	Oct. 33
Advanced Welding Techniques Help Build Superior Power Generating Units	Nov. 38

SPECIAL REPORTS

Service Center Institute Told How To Sell West's Dynamic Metal Market	Jan. 32
"WESTEC '66" The Route To Progress In Metals And Tools	Feb. 55
Preview Of The 1966 Material Handling And Packaging Show	Apr. 57
Good Equipment And Training Make Plant Safety Plan A Success	May 42
Preview Of The 1966 Western Packaging Show	July 34
'Metal-Rama' Visitors See Modern Metal Service Center In Action	Aug. 28
Capacity Crowds Flock To Western Packaging Show	Sept. 10
Future Looks Good For California Industrial Growth, Speakers Say	Oct. 24
"There Is More To It Than Drilling A Hole"	Oct. 45
"Wescon '66" Draws Biggest Crowd Yet	Nov. 12
Reynolds Begins Huge Expansion Program At Northwest Facilities	Dec. 41

INDUSTRIAL PARKS

Manufacturing Firm Finds "New Town" Concept	
A Solution To Plant Relocation	Oct. 46
Future Looks Good For California Industrial Growth	Oct. 24
There Is More To It Than Drilling A Hole	Oct. 45

ELECTRICAL DISTRIBUTION

Storage Battery Supplies Stand-By Power For Giant Machine Tools	June 41
Special Manuals	May 71
Special Manuals	July 71
Special Manuals	Aug. 74
Electric Motor Maintenance Program Cuts Inspection Time In Half	Jan. 44

A limited number of tearsheets are available for most feature articles. For your free copies write to WESTERN MANUFACTURING, 609 Mission St., San Francisco, Calif. 94105, and indicate month and page number as listed above.

